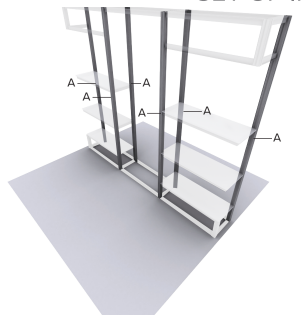
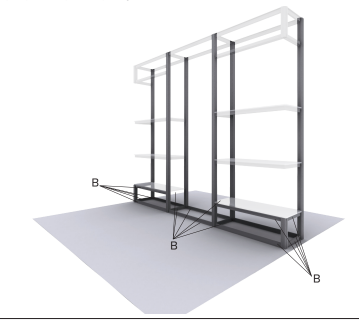
SET UP INSTRUCTIONS 1/2





1. Locate the Labels on Each Extrusions:



a. First lay out your parts. Put each frame together separatley (**Each frame** has colored number labels). We recommend building on flat, soft surface.

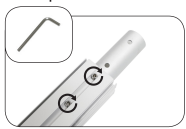


b. See colored numbers on each extrusion piece. Match like colored numbers together. (e.g. 3-3, 4-4). **Reference to Booth Layout above.**

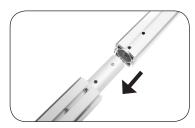
A. Connect Cut Verticals, using Tubular Split Connector.



1. Remove Socket Screws. Insert Tubular Split Connector.



2. Replace Socket Screws and tighten with allen wrench.



3. Attach other vertical extrusion.



4. Replace Socket Screws and tighten with allen wrench.

B. Connect Bottom Corners:



1. Find End Lock pre-attached to ends of horizontal extrusions.



2. Connect horizontal extrusions to all corners of the 12 3/8 inch vertical extrusion.

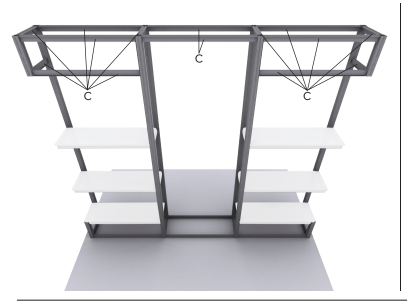


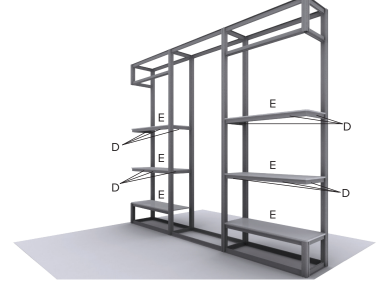
3. Continue to connect the horizontal extrusions in all corners of the middle frame.



4. Repeat to connect all corners at the other end of bottom frame.

SET UP INSTRUCTIONS 2/2

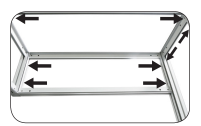




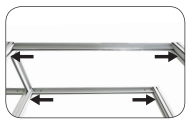
C. Connect Top Corners:



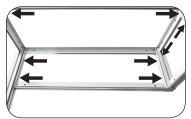
1. Connect each of the horizontal extrusions to the corners of the 12 3/8 inch vertical extrusion.



2. Attach remaining horizontal extrusions on the top panel. (*Image shows back view*)



3. Connect the top horizontal extrusions in the middle frame. (*Image shows back view*)



4. Repeat to connect all corners on the other side of top panel. (Image shows back view)

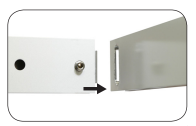
D. Build Shelves Onto Frame:



1. End Lock is already attached to opposite ends of extrusion.



2. Locate the open slot on the side extrusions.



3. Insert side extrusion onto slot of the back of the front extrusion.



4. Locate the color labels and insert each extrusions onto each corner of the vertical extrusions.

E. Place Acrylic Shelves:



1. Place acrylics on top of each shelf frame. Make sure top acrylic shelf is frosted side up.